interview questions

• Things covered:

- Javascript
- HTML & CSS
- Unit testing
- Design patterns
- Machine coding round
- Framework level questions (**)

Topics

- Promises
 - Promise.All, Promise.AllSettled.
 - Promise chaining
 - Where can you use await keyword
 - Promises with SetTimeouts.
- Closures & scopes
 - Outputs of code snippet
 - Focussing on which scope will be used in different use cases.
 - Trying to access a variable and analyzing the output.
- Polyfills
 - Promise AllSettled
 - bind(), apply()
- Caching
 - Ways to improve your page performance, caching images, css files etc.
- Web performance (layouting, painting)
 - Image optimisations
 - HTML parsing (e2e)
 - Loading javascript, considering the entire page load time.
- Event loop
 - Working of an event loop, for example, taking some code snippet and dry running it.
 - How does an event loop resolve the priority among multiple things available to be put on the JS callstack?

- o Prototypes
 - Prototype chaining
 - Mocking inheritance in javascript
- o Debugging techniques
- o HTML layouting and css techniques